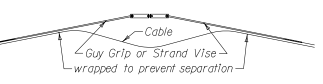
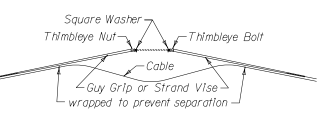


CABLE SUSPENSION CLAMP

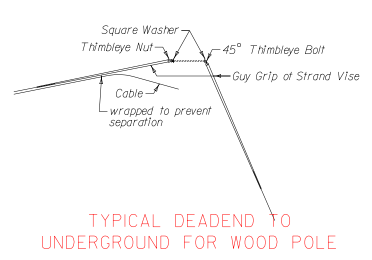
clamp sized per manufacturers specification



TYPICAL DOUBLE DEADEND FOR STEEL POLE



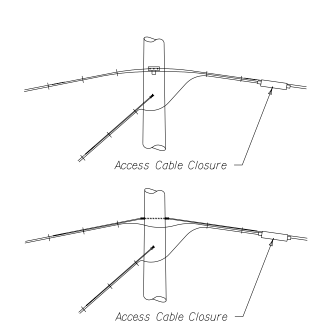
TYPICAL DOUBLE DEADEND FOR WOOD POLE



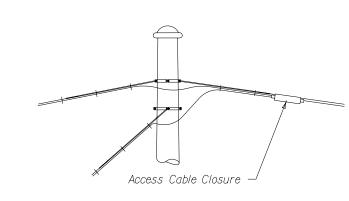
Square Washer -

wrapped to prevent separation

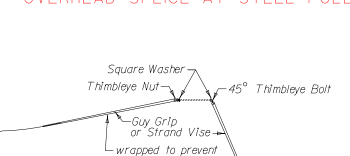
Thimbleye Nut-



TYPICAL DOUBLE DEADEND WITH OVERHEAD SPLICE AT WOOD POLE

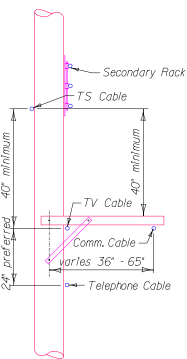


TYPICAL DOUBLE DEADEND WITH OVERHEAD SPLICE AT STEEL POLE

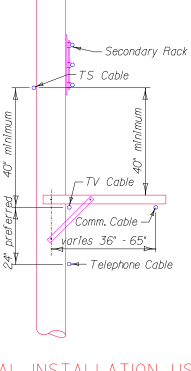


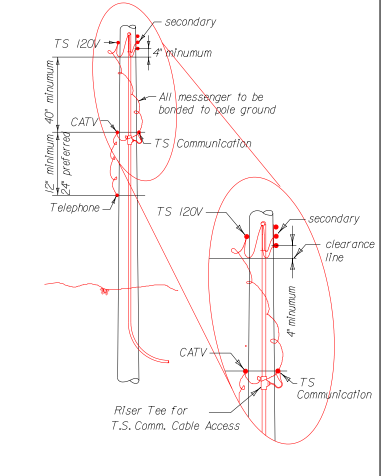
TYPICAL DEADEND WITH OVERHEAD GUY FOR WOOD POLE

Thimbleye Bolt



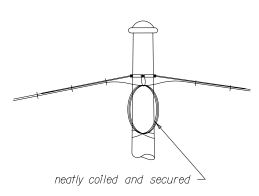
TYPICAL INSTALLATION USING ALLEY ARM TO CLEAR TREES



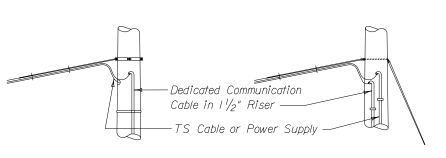


LINE CLEARANCE

Communication Cable and 120 volt T.S. Cable may share the same riser with "tee access" with a "cord grip".



TYPICAL DOUBLE DEADEND WITH COIL FOR FUTURE CONNECTION AT STEEL POLE



WOOD POLE STEEL SPAN WIRE DEAD END WITH UNDERGROUND CONNECTION



